# WORKSHEET FOR COMPUTING FIREFIGHTERS PAY

Pay rate is based on 144 hours per 14-day work period. Total hours are 144 (106 regular hours plus 38 hours overtime).

EMPLOYEE:	CLAIM NO:
<ol> <li>Grade and step on date of injulance.</li> <li>Use the greater of per annum to (Obtain from SF 50 and attach at 3. Premium Pay Percentage: 25 (25 percent applies if firefighter)</li> </ol>	ry, date disability began or date of recurrence GS5/5  casic pay rate on date of injury, DOR or DDB:  copy of SF 50) \$23,686  Percent ** or 22 Percent **  er works on a Sunday;
22 percent applies if firefighte	FORMULA
4. Item 2 divided by 26 =	Basic Pay\$911
5. $[tem 4 X .25 (or .22) =$	Standby Premium Pay \$227.75
6. Item 4 + Item 5 =	Total Remuneration \$1138.75
7. Item 6 divided by 144 = Ho	ourly regular rate
8. Item 7 X .50 X 38 = FLS	A Overtime
9. Item 6 + Item 8 =	Total Biweekly Pay_ \$1289.04
10. Item 9 divided by 2 =	Weekly Pay Rate \$644.52
11. To obtain hourly rate divide	e item 10 by 72: \$8.95

Figure 810-48. Sample Firefighters Computation Worksheet.

### WORKSHEET FOR COMPUTING FIREFIGHTERS PAY

Pay rate is based on 144 hours per 14-day work period. Total hours are 144 (106 regular hours plus 38 hours overtime).

EMPLOYEE:	CLAIM NO:					
1. Grade and step on date of injury,	date disability began or date of recurrence					
2. Use the greater of per annum bas (Obtain from SF 50 and attach a co	sic pay rate on date of injury, DOR or DDB:					
3. Premium Pay Percentage: 25 Percent or 22 Percent (25 percent applies if firefighter works on a Sunday; 22 percent applies if firefighter works no Sundays.)						
FORMULA						
4. Item 2 divided by 26 =	Basic Pay					
5ltem 4 X .25 (or .22) =	Standby Premium Pay					
6. Item 4 + Item 5 =	Total Remuneration					
7. Item 6 divided by 144 = Hourly regular rate						
8. Item 7 X .50 X 38 = FLSA Overtime						
9. Item 6 + Item 8 =	Total Biweekly Pay					
10. Item 9 divided by 2 =	Weekly Pay Rate					
11 To obtain bourly rate divide ito	m 10 by 72:					

Figure 810-48. Sample Firefighters Computation Worksheet.

## COST-OF-LIVING ADJUSTMENTS

### UNDER 5 USC 81462

EFFECTIVE		PERIOD SINCE LAST CPI		effective		PERIOD SINCE LAST CPI	
DATE	RATE	DAYS	HONTHS	DATE	RATE	DAYS*	MONTHS
10/1/66	12,5%		<b></b> .	4/1/80	7.22	183	. 6
1/1/68	3.7%	457	15"	9/1/80	4.07	153	. 5
12/1/68	4.0%	335	11 .	3/1/81	3.62	181	6
9/1/69-	4.42	274		3/1/82	8.72	365	12
6/1/70	4.47	273	9	3/1/83	3.9%	.365	12
3/1/71	4.0%	273	9	3/1/84	3.3%	366	12
5/1/72-	3.91	427	. 14	3/1/85	3.52	365	12
6/1/73	4.87	396	13	3/1/87	.77	730	24
1/1/74	5.27	214	7	3/1/88	4.5%	3,66	12
7/1/74	5.32	181	6	3/1/89	4.42	365	. 12
11/1/74	6,31	123	• 4	3/1/90	4.5%	365	1,2
6/1/75	4,17	212	7	3/1/91	6.17	365	12
1/1/76	4.42	214	7	3/1/92	-2.87	366	12
11/1/76	4,2%	305	10	3/1/93	2.97	365	. 12
7/1/77	4.97	242	8.	3/1/94	2.59	365	12
5/1/78	5,31	304	10				
11/1/78	4.9%	184	. 6		· •		•
5/1/79	5,5%	181	6				
10/1/79	5.67	153	• 5		•		<b>`</b>

#### \* Calendar Days

Prior to 9/7/74, the new compensation after adding the CPI is rounded to the mastest \$1.00 on a monthly basis or the nearest multiple of \$.23 on a weekly basis (\$.23, \$.46, \$.69, or \$.92). After 9/7/74, the new compensation after adding the CPI is rounded to the nearest \$1.00 on a monthly basis or the nearest multiple of \$.25 on a weekly basis (\$.25, \$.50, \$.75, or \$1.00).